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U.S.	PATENT DOCU	MENTS							
Init	Document No.	Issue Date	Na	me	Class		Subclass	Filing	
A	4,650,655	03/17/87	Chu, et al		423	32		Date 07/26/84	
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360	0000917A1	07714/93	Europe		C01B	33/	34		
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O AA	R DOCUMENTS	(Including A	uthor, Title, D	ate, Pertine	nt Page	s, e	tc.)		
	Chemical Abstra al, "Optimal-Orid	nted Growth c	Patent No. 1,0 of MFI-Type <i>7</i> 6	332114, date Polite Crystal	ed 06/28	/200	1, Wang,	Xiqing	, et
Λ/	Chemical Abstra et al, "Synthesis	ct of Chinese	Patent No. 1.1	187 460 date	ed 07/15	6/199	98, Wang,	Dianz	hong,
2/	Chemical Abstra "High-Silicon Rar Their Synthesis"	ct of Chinese	Patent No. 10	52290 date	4 11/20/	1989 er Rii), Su, Xinç ng Structu	gtian, e re and	t al,
	International Search Report of corresponding PCT Application. No. PCT/EP03/09184, dated November 27, 2003								
		21 1					-		
XAMI	NER Janok	Tan le	DATE	CONSIDE	RED 11	1	1		
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)			ACH 2962 US 10/647, Applicant Rajeev S. Rao			Serial No. 10/647,887			
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N.C.							Group A	Art Unit		
	U.S. F	ATENT DOCUM	MENTS			···	· · · · · ·			
	Init	Document No.			Name		Subclass		Filing Date	
4		5,232,675	08/3/1993	Shu, et al.	al. 423 32		8	01/14/1992		
		5,248,643	09/28/1993	Patil, et al.		502	67		11/23/1992	
K		5,951,963	09/14/1999	He, et al.		423	71:	3	03/24/1998	
		Document No. Publ. Date		Country		Class Subclass		Translation		
		01/12551	02/22/01	PCT		C01F	7/0		Yes	No
							7/0			
		01/12552	02/22/2001	PCT		C01F	7/0	2		
		01/12554	02/22/2001	PCT		C01F	7/3	4		
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4		Chinese abstrac								
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11	IFORMATION DI (Use several s		Atty. Docket #			Serial No. 10/647,887			
OTPE PTO-1449 (modified)				ACH290003 10/647			001		
NCV 2 8 2003				Applicant Brady, et al					
E. IR	DEMBOKS		Filing Date Group Art Unit August 25, 2003						
U.S.	PATENT DOCUM	MENTS		·					
Init	Document No.	Issue Date	Nam	ne	Class	Subclass		Filing Date	
	3,976,598	08/24/76	Daviditz		252	455	03/29/74		
	4,081,514	03/28/78	Sand, et al		423	328	02/10/76		
	4,166,099	08/28/79	McDaniel, et al		423	329	06/02/77		
	4,228,137	10/14/80	Taylor, et al		423	118	10/18/79		
	4,234,457	11/18/80	Alafandi, et a	l	252	438	06/01/79		
	4,237,031	12/02/80	Alifandi, et al 252 438		438	02/05/79			
N	4,606,900	08/19/86	Kacirek, et al		423	329	01/24/85		
	5,232,675	08/03/93	Shu, et al		423	328	01/14	/92	
	•								
FORE	IGN PATENT DO	CUMENTS							
1	Document No.	Publ. Date	Country		Class	Subclass	Translation		
01	01/12551A2 02/22/01 PCT		DCT		COAF	7/00	Υ	N	
	01/12551A2			C01F	7/00 7/02				
_	12554	02/22/01 PCT			C01F	7/34		-	
	R DOCUMENTS				_				
Ca	oceedings of the 7th talysis', 1986, pgs	International C 185-192	Conference of Zeo	lites, Kasaha	ra, et al, 'Stu	dies of Surface	Science	and	
									
		01 -				·			
EXAM	INER Lauck	Donple	DAT	TE CONSID	ERED 4	16/2004			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.